



Wiley Online Library

@ DOROTHY H. HOOVER LIBRARY

Coverage: (1997 – present) full text from over 1,000 journals, major reference works, online books.

Subjects: Business, Computer Sciences, Earth & Environmental Sciences, Polymers & Material Sciences, Psychology, Social Sciences

To Start

1. go to Library Homepage
2. click Databases A – Z
3. select Wiley Online Library

Off Campus? log in with your OCADU username / password

STUDENT PORTAL LOGIN

Please enter your OCAD Username and Password below.

Username (example: smithk, jc02xy, jdoe)

Password

To Search

1. select Advanced Search
2. enter search term(s)
3. select search field, including words in:
 - Article Titles
 - Abstracts (description of article)
4. click Search

Note:

- an Asterisk (*) will find all variants of a root word; e.g. sustain* will retrieve sustainable, sustainability, etc.

To View

Click PDF or HTML icon to view results

Note:

- only articles with **Full Text** icon are accessible at OCADU

To Revise

too many results?

- add search terms
- use "and" to connect terms
- use **less general terms**

too few?

- delete one or more terms
- use "or" to connect terms
- think of **new terms** & check spelling

To Download

click Full-Text PDF

- use icons provided on PDF reader

WILEY ONLINE LIBRARY

LOGIN
Enter e-mail address
Enter password
REMEMBER ME

NOT REGISTERED?
FORGOTTEN PASSWORD?
INSTITUTIONAL LOGIN >

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

Search Results

There are 68 results for: **ergonomic** in **Article Titles AND office design in All Fields**

Sort by: Best Match Go

Select All | Save to profile | Export Citation

VIEW: 1 - 20 | 21 - 40 | 41 - 60 | 61 - 68

- Human Factors and Ergonomics Standards**
HANDBOOK OF HUMAN FACTORS AND ERGONOMICS, THIRD EDITION
Bohdana Sherrill, Waldemar Karwowski, David Rodrick, Pages: 1485-1516, 2006
Published Online: 28 FEB 2006, DOI: 10.1002/0470048204.ch57
Summary | PDF(349K)
- The Discipline of Ergonomics and Human Factors**
HANDBOOK OF HUMAN FACTORS AND ERGONOMICS, THIRD EDITION
Gavriel Salvendy, Pages: 1-31, 2006
Published Online: 28 FEB 2006, DOI: 10.1002/0470048204.ch1
Summary | PDF(848K)
- Social and Organizational Foundations of Ergonomics**
HANDBOOK OF HUMAN FACTORS AND ERGONOMICS, THIRD EDITION
Alvaro D. Taveira, Michael J. Smith, Pages: 269-291, 2006
Published Online: 28 FEB 2006, DOI: 10.1002/0470048204.ch10
Summary | PDF(307K)
- Multichannel surface electromyography in ergonomics: Potentials and limits**
HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES
Volume 20, Issue: July/August 2010, Pages: 255-271, Marco Gazzoni
Article first published online: 6 MAY 2010, DOI: 10.1002/hfm.20219
Abstract | Full Article (HTML) | PDF(925K) | References
- Applying principles of change management in ergonomic projects: A case study**
HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES
Volume 16, Issue: Spring 2006, Pages: 195-223, Dianne A.C.M. Commissaris, Boortje Schoenmaker, Erik A.Th. Beune and Sandra M. Elkhout
Article first published online: 16 MAR 2006, DOI: 10.1002/hfm.20049
Abstract | PDF(239K) | References
- EMPLOYEE HEALTH BY DESIGN: USING EMPLOYEE INVOLVEMENT TEAMS IN ERGONOMIC JOB REDESIGN**
PERSONNEL PSYCHOLOGY
Volume 47, Issue: December 1994, Pages: 861-876, DOUGLAS R. MAY and CATHERINE E. SCHWENKER
Article first published online: 17 DEC 2006, DOI: 10.1111/j.1744-6570.1994.tb01582.x
Abstract | PDF(942K) | References
- Ergonomics and safety politics: The Washington State case**
AMERICAN JOURNAL OF INDUSTRIAL MEDICINE
Volume 50, Issue: 3 APR 2007, Pages: 391-401, Michael Silverstein
Article first published online: 3 APR 2007, DOI: 10.1002/ajim.20437
Abstract | PDF(104K) | References
- Political ergonomics: Macroergonomic battles**
HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES
Volume 18, Issue: September/October 2008, Pages: 515-524, Leszek Pacholski

Human Factors and Ergonomics in Manufacturing, Vol. 15 (3) 293-307 (2005)
© 2005 Wiley Periodicals, Inc.
Published online in Wiley InterScience (www.interscience.wiley.com). DOI: 10.1002/0470048204.ch10

Ergonomic Issues in Team Lifting

R.S. Barrett
School of Physiotherapy and Exercise Science, Griffith University, Gold Coast, Australia

G.J. Dennis
School of Human Movement Studies, The University of Queensland, Brisbane, Australia

ABSTRACT

In this article we review and critique the current body of scientific knowledge regarding team lifting including: (a) psychophysical studies of team lifting capacity, and (b) studies

7 x 10 in | 1 of 15

Daniel Payne, Head,
Reference, Information &
Access Services
(416) 977-6000 ext. 217
dpayne@ocadu.ca
December 2011